NATIONAL REFRIGERATION AND KLP314LE-S2B-T AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 **LOW PROFILE** BRANTFORD, ON CANADA N3T 5Y6 **EVAPORATOR** SUBMITTED BY : javier martinez PURCHASER: DATE: 23 Sep 2016 PROJECT: ORDER #: 04283.58634.02282-000 ITEM # : **1** OUOTE #: ID #: PURCHASER'S PO #: TAGGING: **MODEL FEATURES** • 3/8" Tubing coil construction (reduces Hinged drain pan with central universal Ultra efficient Electronically refrigerant operating charge) drain connection (3/4" drain) Commutated Motor (ECM) • ** ECM with SmartSpeed Technology Factory installed solenoid valve wire • Front access to spacious electrical and harness header compartments High efficiency enhanced copper tube · Heavy gauge textured aluminum cabinet Schrader connection on suction header and aluminium fin coil design construction resists scratches/corrosion Attractive and durable high density • 6 FPI Spacious piping end compartment allows polyethylene fan guards for easy assembly MODEL OPTIONS (* = Shipped Loose) PRE-ASSEMBLED EVAP **Dual Circuit KE2 THERM ELECTRONIC CONTROLLER** *SmartGate Router #20695 Sporlan TXV, LLSV, T-stat Emerson TXV, LLSV,T-stat KE2 Low Temp Adaptive *8 Port Switch #20166 Danfoss TXV, LLSV, T-stat **EXPANSION VALVE** *CAT5e Shielded Cable - 50ft EEV Kit - Sporlan EEV + Kelvin II w/connectors Sporlan TXV EEV Kit - Emerson EEV + EX48 Emerson TXV *Contactor Kit - 50A 120V ctrl #20217 KE2 Demand Defrost w/Sporlan TXV Sporlan EEV 40' Leads on Sensors + Transducers KE2 Demand Defrost w/Sporlan EEV **Emerson EEV** *Liquid / Suction Heat Exchanger *KE2 Demand Defrost w/Sporlan TXV Danfoss TXV LIQUID LINE SOLENOID VALVE *KE2 Demand Defrost w/Sporlan EEV SENSOR + TRANSDUCER FOR EEV **Danfoss** KE2 Demand Defrost w/KE2 EEV for use with Emerson EEV *KE2 Demand Defrost w/KE2 EEV Sporlan Other Brand - Specify in Notes Emerson **DEFROST THERMOSTATS ELECTRONIC SH CONTROLLER** By Others Field Supplied Johnson A19 for Fan Delay **FOR EEV Dual Voltage Coil 120-230V Field** *Sporlan Kelvin II EEV Controller Ranco F25 - Adj DT, Fixed FD Wired **Aux Sideport Connector** *Emerson EEV Controller Nitrogen Charged and Sealed *Other EEV Controller- Specify MFR **CABINET FINISH ROOM THERMOSTATS** Painted White Model in Notes **EVAPORATOR PRISON PACKAGE** Mechanical Painted Black *Mechanical Tamper Proof Screws Stainless Steel **Export Crating** *Johnson A19ABC SENSORS FOR CPC I O BOARDS *Johnson A419ABC-1C **COIL COATING** Coil Temp Sensor Ranco ETC-111000 Return Air Temp Sensor Heresite Coating *Ranco ETC-111000 ElectroFin Coating Suction Pressure Transducer Wire Fan Guards **FIN AND MATERIAL DEMAND DEFROST ELECTRONIC** Gold Coat Fins CONTROLLER Copper Fins **KE2** Therm Evaporator Efficiency *KE2 Therm Evaporator Efficiency **Insulated Drain Pan** SYSTEM REFRIGERANT **BOX TEMP** VOLTAGE AIR FLOW EVAP. TEMP CAPACITY 208-230/1/60 R404A 2860 CFM -20 °F -10 °F 14000 BTUH CIRCUIT TOTAL **FANS HEATERS** POWER FLA/FAN TYPE **AMPS AMPS** WATTS MCA† MOP‡ QTY QTY 3 0.07HP 0.6 1.8 180 2 15 DEFROST HTRS 11.9 2730 14.8 15 DISTRIBUTOR 1/2 in SOUND REC CAPACITY **APPROVALS** SUCTION 7/8 in WEIGHT 109 lb REF CHARGE 3 lb ϵ $_{n}(\mathbf{P})_{n}$ NOTES:

APPROVED BY:

† MCA.. Minimum Circuit Ampacity, ‡ MOP.. Maximum Overcurrent Protection

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Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.

DATE:



NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP.

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and

subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6 Order Item No: 1

KLP314LE-S2B-T

LOW PROFILE EVAPORATOR

DATE : 23 Sep 2016

PURCHASER:

PROJECT:

SUBMITTED BY: javier martinez

by NATIONAL REFRIGERATION at its home office.

Dimensions shown are for standard unit less options.

DIMENSIONS				
DIMENSION A	62 1/4 in			
DIMENSION B	49 1/4 in			
DIMENSION C				
DIMENSION D				
DIMENSION E				
DIMENSION F				
DIMENSION G	0 in			
DIMENSION H				

CONNECTIONS				
DISTRIBUTOR	1/2 in			
SUCTION	7/8 in			
DRAIN	3/4 in			
WATER				
DISCHARGE				
PAN LOOP				
HOT GAS SIDE PORT				
HOT GAS INLET				
HOT GAS OUTLET				
OTHER				
SHIPPING WEIGHT		109 lb		
REFRIGERANT CHARGE		3 lb		
RECEIVER CAPACITY				

APPROVALS				
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